# Capital Region Water (CRW) Technical Meeting Thursday, June 25, 2020, 10:00 AM Agenda

### 1. CRW Outstanding Wastewater System Rehabilitation Issues

- Status of assessment of system;
- Identification of priority areas for attention;
- Connection of rehabilitation to what will be set forth in the LTCP.

## 2. Priority of Projects

- What projects can be implemented, including but not limited to street/in-line storage, to reduce overflows and which will then achieve goals of an acceptable LTCP;
- Identify projects proposed for Pennvest funding and how they will accomplish necessary work that may be described in the LTCP;
- Describe the projects to be implemented and the schedule with the obligation that if work is accomplished more cost effective and/or more efficiently, other projects will commence. For example:
  - Prioritize stormwater disconnection projects in the Lower Paxton Creek Planning Area as described in Section 8 of CRW's LTCP. DEP's concerns are the Bellvue Park Area, Norfolk Southern property, and the 18<sup>th</sup> Street Corridor area bounded by 18<sup>t</sup>, 22<sup>nd</sup>, Kensington and Brookwood St.
  - Prioritize stormwater disconnection in areas that contribute to CSO 042 and 043. Evaluate the impact of Hershey Creamery's IW flows during rain events and how these flows impact discharges from CSO 042 and 043

#### 3. LTCP Deficiencies

- The LTCP should provide a demonstration of the CSO volume capture percentage that has been determined through the cost-benefit analysis process required under the 1994 CSO Policy.
- The alternative analysis should focus on the different alternatives that can achieve the performance required by the CSO Policy. Once CRW has identified those alternatives, it can compare the cost and cost-benefit ratio of those alternative.
- The Plan should achieve a greater amount of CSO capture after year 10 or justify a longer schedule by providing specific detailed information on the projects that CRW will be implementing in years 10-20.
- The Plan describes how CRW will meet water quality standards and the first goal for that is showing how CRW will meet the 85% capture of inflows.
- The LTCP should consider Real Time Controls (RTC) simultaneously with sewer improvements in the Plan's consideration of control options.

#### 4. Next Steps – Moving Towards Submitting an Approvable LTCP

- Q: How does CRW plan to work towards developing an approvable LTCP? When should EPA expect to receive a revised plan?
- Q: What plans/next steps should CRW submit to EPA re: the CSO projects in the priority sewer shed?